## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	CAD and (gui same (status adj data))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:42
L2	19	(circuit same diagram) and (gui same (status adj data))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:44
L3	7	(circuit same diagram) and (gui same (status adj data)) and (state same variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:47
L4	0	(circuit same diagram) and (gui same (status adj data)) and (state same variable) and preset	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:48
L5	0	(circuit same diagram) and (gui same (status adj data)) and (state same variable) and default	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:48
L6	2602	(circuit same diagram) and (state adj variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:49
L7	592	(circuit same diagram) and (state adj variable) and (machine same control)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:49

L8	95	(circuit same diagram) and (state adj variable) and (machine adj control)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:49
L9	0	(circuit same diagram) and (state adj variable) and (machine adj control) and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11
L10	4	(circuit same diagram) and (state adj variable) and (machine adj control) and (preset same value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 12:51
L11	19	(circuit same diagram) and ((status adj data) same gui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 13:48
L12	7	(circuit same diagram) and ((status adj data) same gui) and (machine same control)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 13:49
L13	6	(circuit same diagram) and ((status adj data) same gui) and (machine same control) and (target same values)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:51
L14	0	(circuit same diagram) and ((status adj data) same gui) and (machine same control) and (target adj values)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11
L15	0	(circuit same diagram) and ((status adj data) same gui) and (target adj values)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11
L16	0	((status adj data) same gui) and (target adj values)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:54

L17	10161	(circuit same diagrams) and (target adj values)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:54
L18	4146	(circuit adj diagrams) and (target adj values)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:54
L19	48	(circuit adj diagrams) and (target adj values) and (status adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:55
L20	7	(circuit adj diagrams) and (target adj values) and (status adj data) and (state same variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:55
L21	892	(state adj variable) and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:59
L22	58	(state adj variable) and (gui same circuit)\	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:59
L23	58	(state adj variable) and (gui same circuit)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 13:59
L24	29	(state adj variable) and (gui same circuit) and (status same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:00
L25	7	(state adj variable) and (gui same circuit) and (status adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:00

L26	423	(state adj variable) and (status adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:02
L27	18	(state adj variable) and (status adj data) and (circuit same electrical same connection)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:03
L28	1	*10526161"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:24
L29	1	(state adj variable) and (ECAD) AND (status same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:26
L30	94	(ECAD) AND (status same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:26
L31	54	(ECAD) and (circuit adj diagram)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:27
L32	3	(ECAD) and (circuit adj diagram) and (status same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:29
L33	1	(ECAD) and (circuit adj diagram) and preset	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:30
L34	8	(ECAD) and (circuit adj diagram) and default	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:31

L35	0	(ECAD) and (circuit adj diagram) and default and ((information or status) adj data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:31
L36	8	(ECAD) and (circuit adj diagram) and default and ((information or status) same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:31
L37	0	(ECAD) and (circuit adj diagram) and (netlist same gui)\	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:34
L38	0	(ECAD) and (circuit adj diagram) and (netlist same gui)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:34
L39	2	(ECAD) and (circuit same diagram) and (netlist same gui)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:34
L40	2	(ECAD) and (circuit same diagram) and (netlist same gui) and status	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:39
L41	37	(ECAD) and (circuit adj diagram) and ((information or status) same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11
L42	1	(ECAD) and (circuit adj diagram) and (state same variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:43
L43	42	(ECAD) and (state same variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:43

L44	3	(ECAD) and (state adj variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:43
L45	96	(ECAD) and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:45
L46	87	(ECAD) and gui and (information same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:46
L47	43	(ECAD) and gui and (status same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11
L48	11591	(circuit same diagram) and (actual same value) and (target same value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:52
L49	835	(circuit same diagram) and (actual adj value) and (target adj value)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:52
L50	310	(circuit adj diagram) and (actual adj value) and (target adj value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:52
L51	2	(circuit adj diagram) and (actual adj value) and (target adj value) and (element same ID)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:53
L52	0	(circuit adj diagram) and (actual adj value) and (target adj value) and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:54

L53	41	(circuit adj diagram) and (actual adj value) and (target adj value) and (status)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:54
L54	1642	autocad	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 14:57
L55	204	autocad and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	william which is a second of the second of t	2009/08/11 14:57
L56	75	autocad and gui and circuit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2009/08/11 14:58
L57	6	autocad and gui and circuit and (state same variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11
L59	2733	Matlab	USPAT	OR	OFF	2009/08/11 15:47
L60	276	Matlab and (state same variable)	USPAT	OR	OFF	2009/08/11 15:47
L61	99	Matlab and (state adj variable)	USPAT	OR	OFF	2009/08/11 15:47
L62	31	Matlab and (state adj variable) and (status same data)	USPAT	OR	OFF	2009/08/11 15:47
L63	2	Matlab and (state adj variable) and (status adj data)	USPAT	OR	OFF	2009/08/11 15:47
L64	2	ECAD and ((state adj equation) or (state adj space))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2009/08/11 16:00

L65	0	ECAD and ((state adj equation) or (state adj space)) and preset	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11
L66	12	(ECAD or CAD) and ((state adj equation) or (state adj space)) and preset	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11
L67	0	ecad and (descrete adj time adj systems)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:25
L68	1	(descrete adj time adj systems)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:25
L69	3050	(coefficient same matrices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:26
L70	56	(coefficient same matrices) and (CAD or ECAD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:26
L71	13	(coefficient ADJ matrices) and (CAD or ECAD)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11
L72	0	(coefficient ADJ matrices) same gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:28
L73	116314	(coefficient ADJ matrices) adn gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:28

L74	9	(coefficient ADJ matrices) and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:29
L75	0	(coefficient ADJ matrices) and limits and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:30
L76	7	(linear adj time adj invariant) and limits and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:32
L77	1	(linear adj time adj invariant) same gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11
L78	43	(status adj variable) and (physical same state same variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:34
L79	0	(status adj variable) and (physical adj state adj variable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:35
L80	28	(physical adj state adj variable)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:35
L81	0	(physical adj state adj variable) and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:35
L82	12	(physical adj state adj variable) and circuit	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:35

L83	0	(physical adj state adj variable) and SPICE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:36
L84	134	(state adj variable) and SPICE	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:36
L85	2	(state adj variable) and SPICE and gui	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:36
L86	7	(state adj variable) and SPICE and (mechanical same control)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:37
L87	69	(state adj variable) and SPICE and (status same data)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:38
L88	0	(state adj variable) and SPICE and (status adj data)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:38
L89	104	(state adj variable) and SPICE and (circuit same diagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:38
L90	12	(state adj variable) and SPICE and (circuit adj diagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 16:38
L91	0	(state adj variable) and SPICE and (circuit adj diagram) and (preset same value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2009/08/11 17:27

L92	63	(state adj variable) and (circuit adj diagram) and (preset same value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:27
L93	28	(state adj variable) and (circuit adj diagram) and (preset adj value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:27
L94	10	(state adj variable) and (circuit adj diagram) and (preset adj value) and (target same value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:27
L95	38	(state adj variable) and (preset adj value) and (target same value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:28
L96	18	(state adj variable) and (preset adj value) and (target adj value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:29
L97	17	(state adj variable) and circuit and (preset adj value) and (target adj value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:29
L98	0	(state adj variable) and (circuit same diagrarm) and (preset adj value) and (target adj value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:32
L99	1	(state adj variable) and (circuit) and (preset adj value) and (target adj value) and CAD	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:32
L100	537	(state adj variable) and (circuit) and (preset adj value) and (target adj value) and CAD OR ecad	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/11 17:33

L101	1	(state adj variable) and (circuit) and (preset adj value) and (target adj value) and (CAD OR ecad)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OS	2009/08/11 17:33
L102	1	(state adj variable) and (circuit) and (preset adj value) and (target adj value) and (characterization)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 17:34
L103	30	(state adj variable) same (preset adj value)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 17:47
L104	1249	((state adj variable) same status)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 17:52
L105	24	(state adj variable adj status)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/11 17:52

## 8/11/2009 5:56:41 PM

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